

Contents

Foreword: Evolution beyond Newton, Darwin, and Entailing
Law 1
Stuart A. Kauffman

Introduction: On a "Life-Blind Spot" in Neo-Darwinism's
Mechanistic Metaphysical Lens 25
Adam C. Scarfe

Section 1: Complexity, Systems Theory, and Emergence

1 Complex Systems Dynamics in Evolution and Emergent
Processes 67
Bruce H. Weber

2 Why Emergence Matters 75
Philip Clayton

3 On the Incompatibility of the Neo-Darwinian Hypothesis
With Systems-Theoretical Explanations of Biological
Development 93
Gernot Falkner and Renate Falkner

4 Process-First Ontology 115
Robert E. Ulanowicz

5 Ordinal Pluralism as Metaphysics for Biology 133
Lawrence Cahoone

Section 2: Biosemiotics

6 Why Do We Need a Semiotic Understanding of Life? 147
Jesper Hoffmeyer

7 The Irreducibility of Life to Mentality: Biosemiotics or
Emergence? 169
Lawrence Cahoone

Section 3: Homeostasis, Thermodynamics, and Symbiogenesis

- 8 Biology's Second Law: Homeostasis, Purpose and Desire 183
J. Scott Turner
- 9 "Wind at Life's Back"—Toward a Naturalistic,
Whiteheadian Teleology: Symbiogenesis and the Second
Law 205
Dorion Sagan and Lynn Margulis
- 10 Of Termites and Men: On the Ontology of Collective
Individuals 233
Brian G. Henning

Section 4: The Baldwin Effect, Behavior, and Evolution

- 11 The Baldwin Effect in an Extended Evolutionary Synthesis 251
Bruce H. Weber
- 12 On the Ramifications of the Theory of Organic Selection
for Environmental and Evolutionary Ethics 259
Adam C. Scarfe

Section 5: Autogenesis, Teleology, and Teleodynamics

- 13 Teleology versus Mechanism in Biology: Beyond
Self-Organization 287
Terrence Deacon and Tyrone Cashman
- 14 Teleodynamics: A Neo-Naturalistic Conception of
Organismic Teleology 309
Spyridon Koutroufinis

Section 6: Epigenetics

- 15 Epigenesis, Epigenetics, and the Epigenotype: Toward An
Inclusive Concept of Development and Evolution 345
Brian K. Hall

- 16 Epigenetics, Soft Inheritance, Mechanistic Metaphysics, and Bioethics
Adam C. Scarfe 369

Section 7: Organism and Mechanism

- 17 From Organicism to Mechanism—and Halfway Back?
Michael Ruse 409

- 18 Machines and Organisms: The Rise and Fall of a Conflict
Philip Clayton 431

- Index
Stuart A. Kauffman 445

- About the Contributors 469